STATEMENT UNDER 37 CFR 3.73(b)						
Applicant/Patent Owner: Intel Corporation						
Application	No./Patent No.:	10/814,981	Filed/Issue [Date:	March 30, 2004	
Entitled:	METHOD TO DETECT MOLECULAR BINDING BY SURFACE-ENHANCED RAMAN Entitled: SPECTROSCOPY					
Intel Corporation						
states that it is:						
 x the assignee of the entire right, title, and interest; or 						
2. an assignee of less than the entire right, title and interest.						
(The extent (by percentage) of its ownership interest is %) in the patent application/patent identified above by virtue of either:						
A. X An assignment from the inventor(s) of the patent application/patent identified above. The assignment						
was recorded in the United States Patent and Trademark Office at Reel015670 , Frame 0151 , or for which a copy thereof is attached.						
OR						
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:						
1.	From:		To:			
			nited States Patent and , or for whic			
2	From:		, or lor willo	па оору па	stoot to attached.	
2.			ited States Patent and	d Trademarl	k Office at	
			, or for whic			
3.	From:		To:			
			nited States Patent and			
	Reel	, Frame	, or for whic	h a copy the	ereof is attached.	
Additional documents in the chain of title are listed on a supplemental sheet.						
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]						
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.						
Dam marlock 521-00						
Signature Date						
10	m Matla	K		408-	165-1144	
C	Printed or	Typed Name		Te	elephone Number	
_Se	cretary of	itle				